FIG.1

STEP1

BONDING AN ADHESIVE AGENT TO THE SURFACE OF A LOWER DISC- SHAPED SUBSTRATE

Û

STEP2

PLACING AN UPPER DISC-SHAPED SUBSTRATE ON THE LOWER DISC-SHAPED SUBSTRATE WITH THE ADHESIVE AGENT BONDED THERETO

Û

STEP3

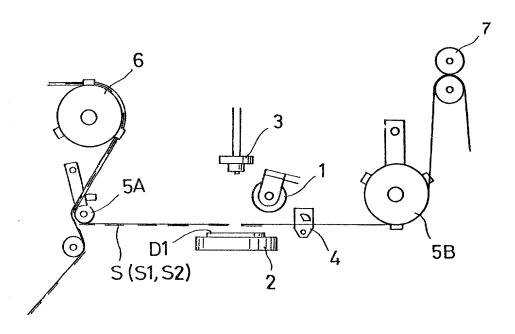
AN UPPER DISC-SHAPED SUBSTRATE IS PRESSED AGAINST THE LOWER DISC-SHAPED SUBSTRATE BY MEANS A PRESSURE MEMBER

Û

STEP4

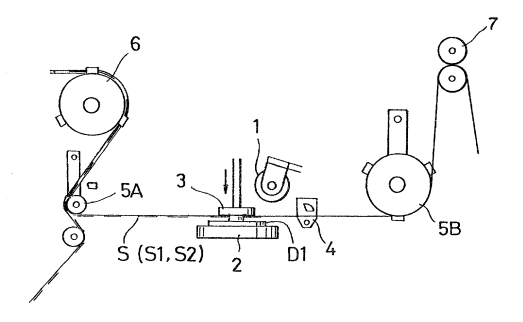
LEAVING BOTH THE DISC-SHAPED SUBSTRATES WITHIN A HIGH-PRESSURE ATMOSPHERE

FIG.2



Inventor: R. Kitano et al Filed: June 28, 2001 Page 3 of 13

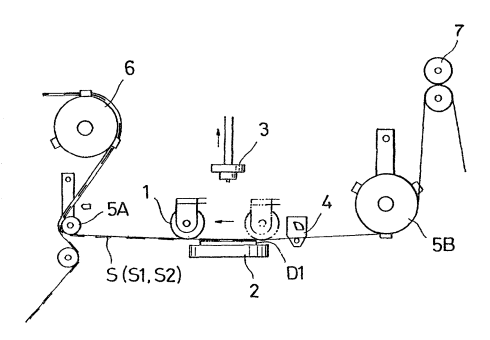
FIG.3



Title: METHOD FOR LAMINATING DISC-SHAPED SUBSTRATES

Inventor: R. Kitano et al Filed: June 28, 2001 Page of 13

FIG.4

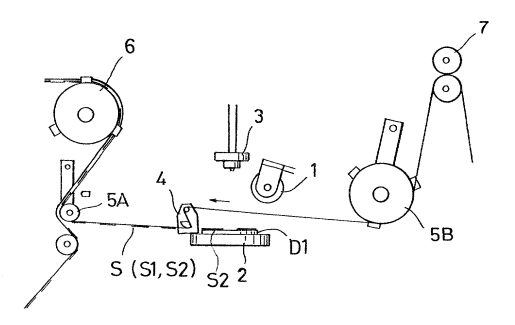


The state of the state see that state see the state see that state see the state see that see the state see the state see that see

He Herst deed deed took and

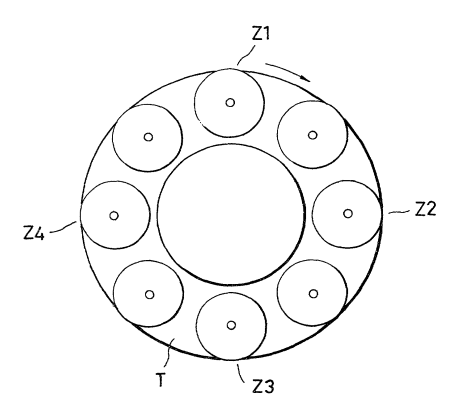
Inventor: R. Kitano et al Filed: June 28, 2001 Page 5 of 13

FIG.5



Inventor: R. Kitano et al Filed: June 28, 2001 Page ψ of 13

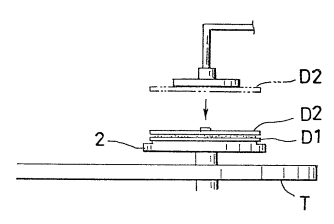
FIG.6



 Title: METHOD FOR LAMINATING DISC-SHAPED SUBSTRATES

Inventor: R. Kitano et al Filed: June 28, 2001 Page 7 of 13

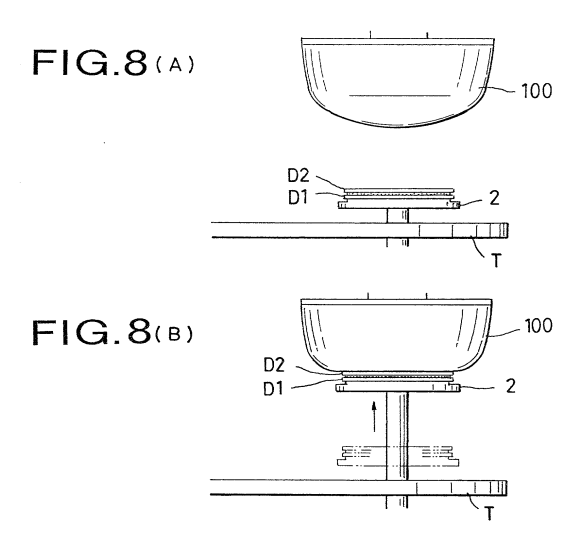
FIG.7



and well if it dear the state of the state o

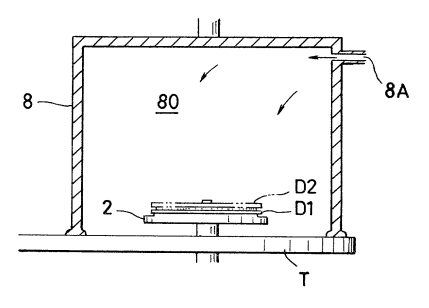
In Any they goed may bear

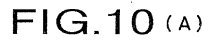
the train that the first that that the first The first state state state state in



Inventor: R. Kitano et al Filed: June 28, 2001 Page **9** of 13

FIG.9





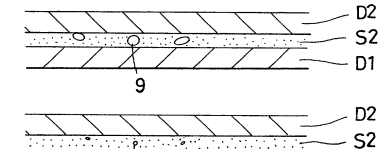
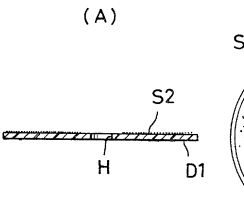


FIG.10 (B)



FIG.11 FIG.11



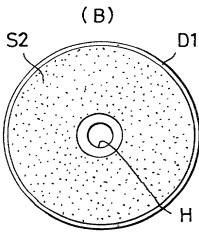
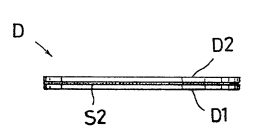
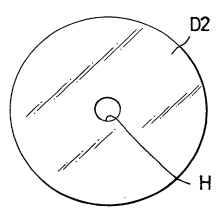


FIG.12 FIG.12









Inventor: R. Kitano et al Filed: June 28, 2001 Page 3 of 13

